

SPECIFICATION

[0142] Referring to FIGS. 37 and 38, the first retaining device 310 and the second retaining device 312 are spring loaded retention clips, wherein the first retaining device ~~312~~ 310 is a handle clip mounted on grip 314 and the second retaining device 312 is a slide clip mounted on slide member 320. The handle clip 310 includes a thumb plate 332 for opening and closing the handle clip 310, wherein when the thumb plate 332 is depressed the handle clip 310 is opened and when the thumb plate 332 is released the handle clip 310 is closed by spring action. Additionally, the thumb plate 332 is of sufficient length (with respect to the guide wire) to engage the slide clip 312 throughout the range of motion of the sliding member 320, such that when the thumb plate 332 is depressed, the slide clip 312 is opened and when the thumb plate 332 is released the slide clip 312 is closed. The handle clip 310 and slide clip 312 each include an alignment indicator 334 for positioning the actuation sleeve 44. The alignment indication 334 includes a channel 336, longitudinally traversing the clips 310, 312, configured for receiving the actuator sleeve 44. (See also FIG. 39).

[0147] Position the actuation sleeve 44 within the handle clip 310 and the slide clip 312 with the deployment marker 300, and gap 306, located between the handle clip 310 and the ~~slide~~ slide clip 312. The first section 302 of the actuation sleeve 44 is positioned within the handle clip 310 and the second section 304 of the actuation sleeve 44 is positioned within the slide clip 312. Release the thumb plate 332 to secure the actuation sleeve 44 within the handle clip 310 and the slide clip 312.